	Approved For Releas	se 1999/09/08	· cla-	-RDP8	31B0	087	9R0	00900	)150	016	-4_	A Charles		The state of the s
	1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DESCRIPT	Î (X		이 <u>면</u>	N. 2-21.	70R 74-1	TEM9		77. 202	10		#1	
TIEM VO.	5132 <b>-</b> 88	Amplifier				2					`Ц	dia giornali	A Property of	***************************************
2	104-1528-103	Capacitor	4			3			K. S. Walter		6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- Carrier and Carr	
	101-1023-20L	Capacitor			74+	<b>‡</b> ⅓					6			4
5	104-1023-215	Capacitor				3		<b>J</b> . 1111			6	i i	and the second	
6	101-1021-247	Capacitor				3		Fig. Flagger			6		and the same of th	
7	104-1002-59	Capacitor				3					6	No.		
8	lol=1002-63	Capacitor				3					6			
9	101-1016-139	Capacitor				1 9					6	100		
10	104-1023-217	Capacitor				1	,				6			
11	10li=1017-13	Capacitor				•	<b>,</b>		11.754		6	1		1
12	104-0506-206	Capacitor							***		6		tion of the same	
13	104-0506-208	Capacitor			11.38		3 "				6		Agenta in	
14	104-0506-210	Capacitor			ii ii:		3	- Constant			6	1.9		
15	104-0506-154	Capacitor		, , ,	<b>)</b>		<b>3</b>				6	3.		
16	104-0506-99	Capacitor					5	Control of the Contro	N. A.		1.2	- P		
17	104-0506-100	Capacitor				4 4/4/1	5				12		*	
18	104-0539-483	Capacitor					3				6	4 %		
<b>. 19</b>	101-0506-181	Capacitor					3				6	No.	444	
20	104-0506-212	Capacitor					9				18	and the second	Management of the Control of the Con	
22	104-0506-274	Capacitor					3	Application of the state of the			6	Ŷ		
23	101-0506-216	Capacitor		<b>\$</b> 0			6	Í din			3.2			
24	101-0506-105	Capacitor				The state of the s	3	A CONTRACTOR	Profession .		6			
25	101-0506-50	Capacitor		i i filipia			8		1971.h		12		4.5	de la companya de la
26	104-0539-495	Capacitor					1				6	1	A september of	
27	104-0506-106	Capacitor					3	- Annual Control of the Control of t			6	1		
28	104-0505-218	Capacitor	a di kalenda Balanda				9			1	18	- digit		
29	101-0501-274	Capacitor					3	A STATE OF THE STA	E LONG		d	4	Management of the state of the	
30	104-0506-220	Capacitor					3 -	The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6	*	4-6 4 4 4	
	Approved 50:-Releas		· CIΔ-	-RDP8	31 <b>R</b> ∩	087º	9 <b>R</b> 0	0090	  150	016	6-4			
<b>3</b> 3.	AND WEST OF THE ICA		. VIA:		, 100	<b>501</b> (	J1 <b>3</b> 0	30300	, , , , ,	010	, <del></del> .		Total Light	

ITEM NO.	G.P.L. 10.	DESCRIPTION			OTY. FOR C 1210A		017. 30k C-212-11	EM
32	104-0506-86	Capacitor .			Ng			
33	104-0506-110	Capacitor	2 d		Ng			
34	104-0501-110	Capacitor			3			
35	101-0506-222	Capacitor			<b>3</b>		6	
<b>3</b> 6	104-0640-3	Capacitor			6		12	1
37	104-0620-23	Capacitor			<b>3</b>			5 1 2 3
<b>3</b> 8	104-0002-8	Capacitor			3			1
<b>39</b>	104-2002-503	Capacitor			3		<b>6</b>	
40	104-1030-15	Capacitor			3		•	ĺ
43	104-0121-306	Capacitor			3		6	
142	104-0545-94	Capacitor			3		<b>.</b>	
43	104-0545-206	Capacitor			3		<b>6</b>	3
4	104-054 <b>5-</b> 216	Capacitor			6		12	
15	104-0545-106	Capacitor			12		2	
46	104-05 <b>45-21</b> 8	Capacitor			6			
147	104-0546-1	Capacitor			<b>3</b>		6	}
48	104-0545-108	Capacitor			<b>3</b>		<b>.</b>	ž.
49	104-0545-222	Capacitor			<b>3</b>			
50	104-0545-56	Capacitor			3	1	<b>.</b>	
<b>51</b>	104-0545-112	Capacitor			3	nga a	-	) F
52	104-0641-1	Capacitor			3		6	,7 ,4 ,4
53	104-0541-4	Capacitor			3		<b>.</b>	
54	104-0639-356	Capacitor	.:	3	3. J		11.1 4 d d d 14.4 d <b>6</b> .	1
55	105-101-21	Connector	i Series		<b>3</b>		- H	1
56	105-101-11	Connector			3			1
58	105-141-215	Connector			3			
59	105-1/11-15	Connector (Gorn)	a a	s , a			6	2
60 Ap <sub>l</sub>	ordved <del>f 3</del> 2 Releas	e <b>999709/</b> 08 <sup>H</sup> ;C <b>†</b> A	~ \ <b>0 49 </b> 0	31B00879F	000900	150016	-4 ő <u>"</u>	

ITEM	GoPalo NO	DESCRIPTION	QTY. FOR Qty. PC-21QA-ITEM/9 PC-21	FOR O-ITEWIO
61,	105-139-1	Connector		<b>7.8</b>
62	129-82-1	Coil, Choke	<b>2</b>	2
63	130-1-11301	Diode	6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<b>32</b>
64	130-9-1	Diode	<b>3</b>	6
65	130-l <sub>+</sub> M-343	Diode		66
66	138∞83∞1	Filter		2
68	138-84-1	Filter		1.
69	1l4-3-1	Rectifier		6
70	119-33-1	Relay		<b>8</b>
71	119-/11-1	Relay		i.
72	120-1027-1	Resistor		6
73	120-1515-55	Resistor		6
74	120-10-6205	Resistor		6
75	120-10-1515	Resistor		6
76.3.	120-10-2215	Resistor		
77.1	120-10-3315	Resistor		6
78.1	120-11-3315	Resistor		6
79	120-10-4715	Resistor	6	<b>32</b>
	Market State Community Com			
81.1	120-10-8215	Resistor		6
82	120-10-9115	Resistor		6
83	120-10-1025	Resistor		3.8
				1
85.1	120-111-1025	Resistor		6
86	120-10-1225	Resistor		6
87	120-10-1525	Remission		22
8 <b>9</b>	120-1020-32	Resistor	<b>3</b>	6
90	120-1020-33	Resistor		6
91	Approved For Release	1999/09/08 : CI	A-RDP81B00879R900900150016-4	24 -

				(1) (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			100 miles			电流电流 经国际债券	1 Alle Hall Control		
- 1 - 1	Pigo Ylu	Approved For Releas	se 1999/09/08	: CIA-R	(DP81		9R00		15001	6-4 QTY	IPT IR		
	ITEI	G.P.L. NO.	DESCRIPTION	The I have a		Ţ	c-210	ATTE	//9	FC=22		71#	10
, , , , , , , , , , , , , , , , , , ,				f .		* * * * * * * * * * * * * * * * * * * *			•				
	93	120-10-3325	Resistor	, •			9	- 4		'n	В		
	Lance of the second												
	95	120-10-4325	Resistor				3			6	40		
. (	96.1	120-10-4725	Resistor	1		•	}	s'.		6			•
	97	120-10-5625	Resistor				3			16			
	98.1	120-12-5625	Resistor				3			6	ij.		
. 1	<b>9</b> 9	120-10-6825	Resistor				12				<b>L</b>		1
=	140						The second				According to the second		
	101	120-39-301	Resistor	- · · · · · · · · · · · · · · · · · · ·		u . 1. 11	3	41.51					124
	103.1	120-11-1035	Resistor				3				12		1
	104	120-10-1535	Resistor			1 1 2 1 1 1 2 1 1 1 1 2 1	0	4				1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	+
		and the man probability of the state of the						10 + 40 + 10 + 10 + 10 + 10 + 10 + 10 +			\$		
	106	120-10-1835	Resistor				<b>3</b>					The state of the s	-
	107	120-10-2035	Resistor				ر م				, ,1		
	108	120-10-2235	Resistor				<b>J2</b>	i di ili			-4		
		1					20				<b>10</b>		Topical in profession
*	110.1	120-11-2235	Resistor				2			1	7 30 141 141 44 141 44	F - 2	A STATE OF THE STA
	111.1	120-11-2735	Resistor Registor				3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A STATE OF THE STA		
	112	120-11-3035	Resistor	• • • • •			3				5 1 12		1
	113	120-10-3335 120-10-3935	Resistor	i. North			- 6						Syredistrict.
:	115	TC (PTO-33-7)									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	117	120-10-4735	Resistor		1 2 2 2		9				18		1.
			A characteristic of the characteristic of th			A SAME	\$ 1300 MILES					The state of the s	
	119	120-11-4735	Resistor				3				5		
	120	120-42-1801	Resistor		e e e e e e e e e e e e e e e e e e e		3				5		
	121.1	120-12-4735	Resistor				3				5		1
		Approved For Releas	se 1999/09/08	: CIA-R	DP81	B0087	'9R0(	0900	15001	6-4			
	*** **********************************		SECTION AND ADDRESS OF THE PROPERTY OF THE PRO				**			*			

me vo.	0.P.L. VO.	TESCRIPTION	•		Q77.		Liter	<b>/9</b>		-\$10+1/E/*
122	120-1031-50001	Resistor				3			· Wilder Const	•
123	120-10-5635	Resistor				9	4			1.6
1.214	120-1020-38	Resistor				3	The state of the s		- 1	6
125	120-10-6235	Resistor				3	Management of Assessment		. %	
126	120-1031-63601	Resistor			1	3	The second secon			•
127	120-39-1820	Resistor	•		2	3	A CONTRACTOR OF THE CONTRACTOR	in the second		6
128	120-11-1801	Resistor		•		3	A Property of the Control of the Con			6
129	120-11-6835	Resistor				6		orio de Pro- Orio de Pro- Orio de Pro-		12
			•			1	4			
131.1	120-12-6835	Resistor				3	The second secon			6
132	120-11-9135	Resistor	٠			3	William Comment			6
1.33	120-39-401	Resistor			· · · · · · · · · · · · · · · · · · ·	6				1.2
13h	120-10-1045	Resistor				13			•	3/5
				हें अ <u>स</u> ्य		i i			18 18 18 18 18 18 18 18 18 18 18 18 18 1	
136.1	120-11-1045	Resistor		*	2 ga 34 . 27 . 1	3	The state of the s		- 1	6
137.1	120-12-1045	Resistor	•			3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6
138	120-39-1821	Resistor		**************************************		3	Annual Control			5
140	120-10-1245	Resistor				3			* :	6
ua.	120-1031-14702	Resistor		1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	A CONTRACTOR OF THE CONTRACTOR			5
113	120-39-418	Resistor				6	Anna Committee		1 1 1	12
<b>3</b> 44	120-10-1545	Resistor			4 77 1045	15	And the second s		+ - 2	30
									*	
146.1	120-12-1545	Resistor	7			3	Observe or Children			6
11.7	120-1020-37	Resistor	•			3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6
148	120-10-1845	Resistor				9	and the state of t			18
149.1	120-10-2045	Resistor				3				6
1.50	120-10-2245	Resistor	* •			15	and the state of t			30
,	Approved For Relea	se 1999/09/08 :	CIA-R	DP81B00	879F	2000	900	150016	-4	

	Approved For Release	ase 1999/09/00 : CIA	-KDP01B000/3K	เบบบอบบ	150016-4	ij
			QTY. TOR		QTY. TOR	
ITEM NO.	G.P.L. VO.	PESCRIPTION	PC-210A-ITEW	2	PC-210-ITE	# <b>1</b> 0
152	120-1021-27	Resistor	3		6	
153	120-1025-5	Resistor	3			
154.1	120-10-2745	Resistor	<b>2</b> lı		<b>148</b>	
155	120-39-1807	Resistor	3		(	
156	120-10-3045	Resistor	6		12	
157	120-1028-1	Resistor	<b>3</b>		6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
158	120-10-3345	Resistor	6	1 11.	<b>12</b>	*
4			製造			
160.1	120-11-3315	Resistor	3		1	
161	120-1031-43002	Resistor	3	P III	6	
162	120-1020-501	Resistor	3		6	
1.63	120-10-4745	Resistor	27		514 ° 6	2 S
165	120-11-4745	Resistor	<b>3</b>			
167	120-39-1808	Resistor	3		6	
<b>3.68</b>	120-10-9145	Resistor	<b>3</b> • <b>/</b>		6	
169	120-1032-10003	Resistor	3		6	
1.70	120-39-501	Resistor	9		18	
171	120-10-1055	Resistor	<b>27</b>		<b>5.</b> 1 <b>5.</b> 1	:
					The second secon	the control of
1.73	120-39-1829	Resistor	3 The 1		6	*
174	120-1021-501	Resistor			18	: :
175	120-10-1555	Resistor	9			
						e !
1.77	120-39-1830	Resistor	6		12	
1.78	120-39-1831	Resistor		1	6	14 1
179	120-10-2255	Resistor	3			
180	Approves-Ear-Relea	ase₁1999/09/08 : CIA	-KDP81 <b>B</b> 00879R	(000900	150016-4	

ITEM 10.	G.P.L. in	DESCRIPTION	QTY. FOR PC-210A-ITE//9 FC-210-ITE//
181	120-10-2755	Resistor	3
182	120-10-3955	Resistor	
184.1	120-10-4755	Resistor	6
185	121-0554-3	Resistor	
186	121-0554-10	Resistor	3
190	120-49-307	Resistor	3
191	120-49-309	Resistor	3
194	120-39-234	Resistor	3
195	120-39-371	Resistor	<b>3</b>
196	120-39-1802	Resistor	
197	7011-694	Resistor	<b>3</b>
198	146-10-1	Transformer	· · · · · · · · · · · · · · · · · · ·
199	146-58-1	Transformer	2
203	146-83-1	Transformer	
204	130-2-5639	Electron Tube	<b>3</b>
205	130-2-5670WA	Electron Tube	6
206	130-10-1	Electron Tube	3
207	130-2-3033	Electron Tube	<b>3</b>
208	130-2-5687	Electron Tube	3
209	130-2-5702WA	Electron Tube	<b>3 3 5 6 6</b>
210		Electron Tube	
£10	130-2-578 Jua	PTGC OYOH THÔS	3

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	27	4.7	•	, ~

			QTY. FOR PC-210A TEM #9	Oty. FOR PC-210 Item 10
ITEM NO.	G.P.L. NO.	DESCRIPTION		12
211	130-2-6021	ELFCTRON TUBE	6	
212	130-2-6111	ELECTRON TURE		August 1
213	130-2-6112	ELECTRON TUBE	9 8 9 1	18
216	5132-71	TRANSFORMER	2	
217	5132-125	TRANSFORMER	2	<b>3</b>
220	130-2-5725/6ASW/6187	ELECTRON TUBE	3	6
221	130-2-5726/6AL5/6097	ELECTRON TUBE		24.
222	130-2-5751WA	ELECTRON TUBE	9	18
223	130-2-581h₩A	EUF CTRON TUBE		<b>18</b>
224	130-2-6AU6WA	ELECTRON TUPE	6	
-225	130-2-6336	ELECTRON TUBE	3	About
227	105-101-12	CONNECTOR		
228	105-101-22	CONNECTOR	3	6
229	105-122-520	CONNECTOR	3	6
230	105-154-1	CONNECTOR	3	<b>6</b>
231	105-141-315	CONNECTOR	3	6
234	159-1-1	CHOPPER	2	
2 <b>3</b> 5	138-81-2	FILTER	2	
	138-85-1	FILTER	2	3
236	119-20-1	RELAY	6	12
237	119-35-4	RELAY	200	**************************************
238		REIA <b>Y</b>	3	6
239	119-34-1	RESISTOR	3	6
5jfO	120-39-201	RESISTOR	6	12
2l1-1	120-10-2725	BEARING AZIMUTH		1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2149	201-26-1		<b>7 7 7 7 7 7 7 7 7 7</b>	in the special control of the special control
251	104-0506-103	CAP/CITOR	6	12
252	104-0002-12	CAPACITOR		6
253	103-0006-2 Approved For Release 19	CAPACITOR 99/09/08 : CIA-RDP81	B00879R0009001	7

Approved For Release 1999/09/08 : CIA-RDP81B00879R000900150016-4

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TIEM NO	G.P.L. NO.	DESCRIPTION			a era a 🌉	-	DA IT			200		-	O I	em
255	104-3002-36	CAPACITOR					3 : - 2						6	
256	104-2002-501	CAPACITOR				*.	}	and the second		\$ Tol.		. (	6	
258	104-2002-72	CAPACITOR					3						6	
260	1.01,-1029-11,1	CAPACITOR				6	5		. Opposite .			I 17	12	
261	104-0506-25	CAPACITOR					3	1					6	
262	1014-0607-2	CAPACITOR					3	i	***************************************		٠		6	
263	104-1546-205	CAPACITOR				(	<b>;</b>					4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.2	
264	104-1546-402	CAPACITOR				. 6	5	1 -					1.2	
265	<b>104-15</b> 46-403	CAPACITOR				(	5		10 mg	÷ , 4 ,	1. 3	1 11	12	
266	104-1546-404	CAPACITOR				•	<b>,</b>					1.	12	
267	104-1547-401	CAPACITOR				1.2	<b>)</b> [ .	A Last	- <del>1</del>			į.	<b>51</b> 4	. 4
<b>26</b> 8	104-1547-402	CAPACITOR				2		É u	# # = = = = = = = = = = = = = = = = = =		0 1	i.	6	. 4
269	104-1547-403	CAPACITOR				2	t .	#. · · · · · ·		: 1 4		* }	6	ž
270	118-31-1	COTTECTOR					3		1 :			1.	В	- Terres
271	104-1545-204	CAPACITOR				23	A Alberta S		14.5	HF.	in in	· 1	12	1.00
273	104-1545-208	CAPACITOR	* * * * * * * * * * * * * * * * * * *			(	5 👯 .	9 	1 1 1	1 de 1	ei ei		12	ij
275	104-1545-314	CAPACITOR			*	12	-		- 1			å ·	2 <b>k</b>	1
276	104-0639-2	CAPACITOR			: 1	3	7.6 6	e șeedi	100		ě	. # 1	\$	A - 19.88 is.
277	105-155-1	CON ECTOR				•		B 184.	d An			.*	6	
<b>27</b> 8	105-111-106	CONTECTOR				•					10 10 10 10 10		12	
279	105-149-1	Cable assy.						. 141	1	14. 14.			б	j
281	6111-111	COIL	, · · ·	¥	74	3		2 P OF 1	*	· · · · · · · · · · · · · · · · · · ·		\$ - · ·	6	
283	101-81-54	COIL				6	7 . 4h						Į.	1
284	101-84-1	COIL				2	d į		1				0	
285	129-88-1	corr.		f f a.	or at N	3 · · · · · 3	pd · i.\$	1 1 1 1 1 1 1	4				6	- Cabbridge
291	130-6-2	DIODE	•			3							6	
293	105-122-020	COUNTECTOR				3							6	
294	105-123-520	CON ECTOR		•.		3			-				6	
295	App <del>łevdd¶-</del> er Releas	80/ <b>60/666</b> 193	B : CIA	\-RDI	P81E	80083	79R0	0090	0150	016-	4	(	6	

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			QTY. FOR	QTI F(R PC+210 Item#).
TTEM NO.	G.P.L. NO.	DESCRIPTION	RC-210A Item #9	
296	105-122-030	CONVECTOR		6
299	6l <sub>1</sub> 11 <b>-13</b> 9	CEAR		
302	201-8-8	PITCH BEARING	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
304	6)11-151	PITCH SECTOR GEAR	2	
e de la companya de l				
306	120-10-1315	RESISTOR	3	6
307	120-11-4725	RESIS TOR	3	
308	120-10-8225	RESISTOR	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6
309	120-12-8225	RESISTOR	3 4 4 6 6 6	<b>6</b>
310	120-10-9125	RESISTOR	3, 1949 - 10 	6
311.	120-10-1035	RESISTOR		6
312	120-11-3335	RESISTOR		
313	120-10-6835	RUSISTOR		6
314	120-10-1345	RESISTOR		
315	105-151-1	CON ECTOR		66
<b>31</b> 8	120-48-481	RESISTOR	<b>3</b> 5 5 5 7 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6	6
319	121-0554-9	RESISTOR		6
321	120-51-2205	RESISTOR	3 To 3 To 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.
323	120-151-2215	RESISTOR	<b>3</b> * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *	
325	120-51-2235	RESISTOR		6
327	120-51-8235	RESISTOR		6
<b>32</b> 8	120-51-1045	RESISTOR		6
329	12051-3345	resistor	- 13 かっかだけ <b>は</b> - 11 かっかっかった	
330	120-51-4745	RESISTOR		12
331	120-51-1055	RESISTOR	3	6
332	120-51-1555	RESISTOR	6	12
333	120-53-301	RESISTOR	<b>3</b>	6
335	Approver For Release	nse <b>~1999/0</b> 9/08 : CIA-R	DP81B008 <b>≯</b> 9R0009001500	016-4

		QTY. FOR
ITEH NO.	G.P.J. 10.	DESCRIPTION PC-21CA Item #9 PC-210 Item #10
336	120-52-2003	Resistor 6
338	120-52-2006	Resistor 3
340	120-52-2008	Resistor 3
311	120-52-2009	Resistor 3
342	120-52-2011	Resistor
347	120-1536-41	Resistor 3
349	6411-24	Switch 3
350	6111-179	Switch
357	130-2-3E29	Electron Tube
<b>35</b> 8	130-2-5636	Electron Tube 3
359	130-2-6203	Electron Tube
<b>3</b> 60	130-2-5896	Electron Tube
361	6/01-22	WaveGulde 3
366	123-5-1	Synchro 9
<b>3</b> 68	110-11-1	Synchro 3
369	105-122-022	Connector
370	114-5-1	Lemp
371	122-1-1	Switch DPST
372	122-10-7	Switch XU 1
373	61117-211	Drive Assembly
375	611.7-21	Motor-Gear Assembly 2
378	10կ-06կ2-1	Capacitor 3
379	110-12-1	Noise Generator
380	119-34-1	Relay Armature 3
<b>3</b> 83	1164-06-4	Transformer
386	6h1-78	Gable Assy
387 376	Appro <b>yed Fo</b> r Release 121-0558-1	e 1949/1999; CIA-RDP81B00879R000900150016-4 6